

AGIC 2005 AT-A-GLANCE: WEDNESDAY, OCTOBER 26

8:00am - 4:00pm	Registration		
LOCATION	Ballroom		
8:30am - 10:00am	Welcome - Jason Howard, Arizona State Cartographer's Office		
	President's Address - Timothy Smothers, City of Peoria		
	Keynote Address: Geospatial One Stop and The National Map Programs - Hank Garie, US Geological Survey National Geospatial Programs Office		
10:00am - 10:30am	Break		
LOCATION	Verde Room	Chino/Prescott Room	Granite Mountain Room
10:30am - 12:00am	NSDI State Partnerships - Hank Garie, US Geological Survey National Geospatial Programs Office	Topology Tools in ArcGIS - Tosca Hoffman ESRI	Growth in Arizona 2050 - Rita Walton, Maricopa Association of Governments
			Census Survey 2005 - Rita Walton, Maricopa Association of Governments
12:00pm - 1:30pm	Lunch		
1:30pm - 3:00pm	Arizona Imagery Project - Jason Howard & Gene Trobia, Arizona State Cartographer's Office; Tom Sturm, USGS	ArcSDE Tips & Tricks - Eric Butler, ESRI	Getting Started with GIS - Natalie Cutsforth, ESRI
	TIGER Modernization - Katy Wrona, Census		Population Growth Round Table - Rick Harrington, Pima County Department of Transportation
3:00pm - 3:30pm	Break		
3:30pm - 5:00pm	What is Virtual Reference Station and Why is it so Important? - Brian Dallager, Maricopa County Department of Transportation	Geoprocessing with Model Builder & Python - Jeremiah Lindemann, ESRI	Creating Survey Grade Control in Gila and Cochise County - Tom Homan, Gila County; Walter Doman & Dave Sutherland, Cochise County
	GIS in Real Estate Research and Marketing - Ryan Arp, Weinstein & Harris		
5:30pm - 7:30pm	No-host Social: The Palace Restaurant		

AGIC 2005 AT-A-GLANCE: THURSDAY, OCTOBER 27

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7:30am - 4:00pm	Registration		
LOCATION	Verde Room	Chino/Prescott Room	Granite Mountain Room
8:30am - 10:00am	PIMS: The Making of the Spatiotemporal Parcel Database in Maricopa County - Bo Guo, Maricopa County Assesor's Office	Customizing the ArcGIS Desktop - Jeremiah Lindemann, ESRI	Infrastructure Lifecycle Tracking for GIS and Asset Management - Timothy Smothers, City of Peoria
	SAR Interferometry in Characterizing Ground Subsidence and Defining Earth Fissure Risk - Brian Sovik, AMEC		Jump Start Your Asset Management System Using GIS - Jack Avis, Town of Marana
10:00am - 10:30am	Break		
10:30am - 12:00pm	The Future of 911 in GIS - Adam Iten, Arizona 911 Office	Leveraging Your Data Investment: True CAD and GIS Integration - Peter Southwood, Autodesk	Data Fusion Center - Sharon Nicholson, Arizona Dept. of Public Safety
	Using GIS to Determine Wireless Routing -Dave Eaton, Maricopa Region 911		Emergency Action Plan for Urban Flooding - Carlos Carriaga, Dibble and Associates
	Creating a Valid Street Centerline Layer for E911 Services - Bruce Schneider, Mohave County		
12:00pm - 1:30pm	Lunch		
	Introduction to URISA Arizona - Eva Reid, Arizona Department of Transportation		
1:30pm - 3:00pm	Guest Speaker: Climbing Aconcagua - Rober Ader, Bureau of Land Management		
3:00pm - 3:30pm	Break		
3:30pm - 5:00pm	AGIC Portal - Jason Howard & Gene Trobia, Arizona State Cartographer's Office; Gary Irish, Arizona State Land Department	Cartography with ArcGIS - Tosca Hoffman, ESRI	Real-World GIS Project Management - Rudy Stricklan, CH2M Hill
	Don't Duck Metadata - Thomas Homan, Gila County		IT Project Management - Patty Brownsberger, City of Peoria
5:00pm - 7:30pm	Vendor Sponsored Social		
7:30pm - 9:30pm	GCDB Working Group		

AGIC 2005 AT-A-GLANCE: FRIDAY, OCTOBER 28

8:00am - 4:00pm	Registration			
LOCATION	Verde Room A	Verde Room B	Chino/Prescott Room	Granite Mountain Room
8:30am - 10:00am	APLS Geospatial Professional Certification - Jack Avis, Town of Marana	Aquifer Vulnerability Assessment Using Weights of Evidence Methodology - Alex Wood, Advanced GeoSpatial, Inc	Mobile GIS - Eric Butler, ESRI	Maintenance Management and GIS - Ron Platt, City of Tucson
	GISP Certification - B Sovik, AMEC	Enterprise Geographic Information System Pinal County - Steve Ries, RBF Consulting		How to Build an Affordable Enterprise GIS - Ron Long, Cochise County
10:00am - 10:30am	Break			
10:30am - 12:00pm	Putting it on the Ground: Design and Documentation of Low-Distortion Map Projections - Michael Dennis, Shephard-Wesnitzer	Database Application for Entry of Photographic Metadata Related to the Santa Rita Experimental Range - Elisabeth vanderLeeuw, University of Arizona	Custom GIS Component of Permit and Code Compliance Software - Jason Bell, City of Mesa	ArcGIS Data Checking Procedures for Large-Scale Watershed Digital Terrain Models - Rudy Stricklan, CH2M Hill
		Developing and ArcPad Application for Exotic Species Monitoring in Saguaro National Park - Hoori Ajami, University of Arizona	AZSITE: Arizona's Cultural Resource Inventory -- An Archaeological GIS - Rick Karl, Arizona State Museum	Meter-level Roadbed Data Collection Project - Max Wyman, Terra Genesis
		Evaluation of University of Arizona Campus Light Pollution - Nader Chalfoun & Mintai Kim, University of Arizona		Height Modernization - Gene Trobia, Arizona State Cartographer's Office
12:00pm - 1:30pm	Lunch			
1:30pm - 2:00pm	SWUG 2006 Kickoff - Natalie Cutsforth, ESRI			